Page 1/2 PTO-1449 U.S. Patent Application No. MAH-27CIP2 10/619,219 INFORMATION Inventor: Pat Y. Mah DISCLOSURE CITATION FARADAY FLASHLIGHT Group Art U: 2875 AUG 2 1 2003 U.S. Patent Documents Doc. Number Date Name Sb FD 5 7 8 8 7 7 11/1996 Tiemann-12/14/95 CN 7 3 6 4 8 5/1973 Hebel, Jr. 1 0 ٥l 9 2 1/1960 T.C. Warner IJ 3 5 0 0 8 5 7 5 4/1994 Maglica Schaller et al 3 6 5 2/1989 IJ 8 0 0 David H. Parker 6 8 6 2 9/1986 0 9 3 3 5 3 5 1/1976 Joseph J. Becker U 1 4 9 2 5 4 8/1961 T.A. Carter 6 0 5 9 9 4 8/1986 Rudolph Kreig n Alan K. Uke 0 5 5 0 9/1989 8 7 IJ 7 7 8 2 11/1988 Raymond Sharrah 7 a FOREIGN PATENT DOCUMENTS 1 2 9 7 8 1 3/1976 JA (Jitsukaishou) 0 2 8/1983 3 l JA(Jitsukaishou) 5 0 2 8/1980 JA (Tokukaishou) 1 0 51 9 9 2 4 2/27/91 Japan (Tokkaihei) 8 a 7/1993 - Zakiev News group thread (Jan. 11-26, 1996) SCI. ELECTRONICS. BASICS SCI.ELECTRONICS, SCI.ELECTRONICS.MISC, SCI.ELECTRONICS.EQUIPMENT

U.S. Patent Application No. PTO-1449 Page 2/2 MAH-27CIP2 10/619,219 INFORMATION DISCLOSURE Inventor: Pat Y. Mah ITATION FARADAY FLASHLIGHT Group Art U: 2875 U.S. Patent Documents С FD Doc. Number Sb Date Name Exmr 11 3 4 7 1 8 6 9/1994 Konotchick 4 0 9 3 2 2/1979 Wohlert 1 2 9 3 4 7 7/1960 T. Tognola v 1 1 4 3 0 5 9/1978 N Wohlert Last et al U 3 6 9 6 2 5 1 10/1972 4 5 3 5 7 3 4/1966 J.C. Kyle N 3 7091 7 6 11/1987 Ridley et al R. McClintock 9 8 4 7 0 7 10/1976 U FOREIGN PATENT DOCUMENTS